

City of Anaheim **Industrial / Commercial Facility Inspection Form**

Date: 4/8/2011 Time: 10:00:00 AM Inspector: Mayra Martine Reason For Inspection Initial Routine Follow-up Inspector: PNIR Follow-up	_	Insp	ection Cor	itaci: I	мгтсн	CECIL	•	
SITE AND GENERAL INFORMATION Sility Name: Allied Pacific Metal Stamping Contact Name: Jon Schroever/Mitch Cocil ext.221 Address: 2951 E La Palma Ave Contact's Number: (714) 630-8145								
Business Phone: (714) 630-8145 SIC Code: 3469 NAICS Code Correction; Describe primary business activity: Metal Stampings,								
Facility Type: Industrial General Industrial Stormwater Permit? If Yes, 8 301005606 Does facility have a valid Business License? If Yes, Business License No: BUS1998-00189 No/Expired								
IL ACTIVITIES / BMP ASSESSMENT								
Photos Yes No Number of Photos: 9		Site May Require General Permit						
Activities - Check each activity present at the site.		BMP Implementation Effectiveness Very Poor Excellent						
Vehicle or Equipment Fueling	Yes	No	N/A	4	3	2	1	
1. Is fueling area designed to prevent run-on of stormwater and the runoff of spills?	\Box		V		區	B		
Are employees trained in proper fueling, clearup, and spill response procedures? Are absorbent materials readily available for small spills?		\vdash	¥	記記	(5) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5		3	
4. Is fueling area inspected regularly for spills and/or leaks?			V	2	25	(B)	13	
Vehicle or Equipment Washing/Steam Cleaning	_		_					
Is designated wash area usod? Is wash area equipped with clarifier and connected to sanitary sewer?	Н	Н	Y	<u>65</u>	ESE.	级	総	
Is designated wash area designed with complete containment?	H		Ž			恶	155	
4. Is clarifier or cil/water separator maintained regularly? Is maintenance documented?			V	E	E	E	題	
Vehicle or Equipment Maintenance and Repair				CEST 1				
Is maintenance performed in designated area? Is equipment kept clean, no build-up of oil and grease?	H	H	X	156		産	感	
3. Are drip pans and containers used in areas where drips or leaks may occur?			Z	8	122	陰	6 2	
4. Are used oil and oil filters, antifreeze, batteries, fluids, etc. recycled?		<u> </u>		陽	(3)	新		
Outdoor Loading/Unloading of Materials								
Are delivery vehicles parked so spills and leaks can be contained? Is the loading/ankoading dock/area covered to reduce exposure of materials to rain?	Y	Н		331		錏	報	
3. Is loading/unloading dock/area designed to prevent stormwater ran-on?			Z	33	超		34	
Are forkilft operators properly trained to use heavy equipment? Are materials loaded near Storm Drain inlets?	Y		Н	153	23	謎	Y	
Outdoor Storage of Materials/Products/Equipment				(<u></u>)		(==)	- 1	
1. Are covers used to protect items stored outside?	V	П	П				V	
(Check covering type used) Plastic Roof Canopy Other	<u></u>							
Are materials/products on pallets or other structures that keep them off the ground? Are spill containment pallets used?	Y	Н	H	\parallel	Н	Н	X	
4. Are berms, curbs, or other structures in place to minimize pollutants from entering the strumwater streams?	V						V	
₩ Waste Handling and Disposal								
Are materials recycled whenever possible?	Y						\checkmark	
Are dust sud particulates properly managed (indoors and outdoors)? Are wastes segregated and separated?		Н	Н	\mathbb{H}	Н	H		
4. Is storage area designed to prevent stormwater runoff?	KK	Ħ			Н		KK	
5. Are waste dumpstors covered?	~						\checkmark	
 ✓ Building and Grounds Maintenance 1. Are posticides and fertilizers used and stored properly? 				च्या	ETO	est)		
2. Are areas swept regularly?		Н		881	354	124		
3. Is washdown by busing prohibited?	Z		П	П	П			
Are wash water, sweeping, and sediments disposed properly? Are materials used in repair and minor remodeling (paints, etc.) stored properly?		H	H	99	85	70	W K K K	
6. Are paved surfaces adequately maintained (no crumbling asphalt or concrete)?							V	
Erodible Surface Areas				اسوا	(m)	<u></u>	<u></u>	
Are areas of exposed/distarbed soil properly managed? Do any landscaped areas require re-vegetation?	\exists	\exists	K	孤	12	100 100 100		
Employee Stormwater Management Training				1				
Do employees receive general training for managing runoff from site? Do employees receive general training for managing runoff from site?		П	\Box	IA	Д	Д	Y	
 Do employees receive training for preventing pollution and controlling ranoff from site (BMP inplementation)? Are training records and educational materials available for review? 	Z	\exists	\exists	H	Н	Н	Y	

¹ All necessary BMPs used and very effective 3 Some BMPS used but not effective



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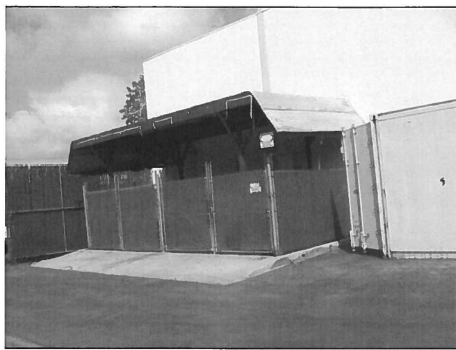
II. ACTIVITIES / BMP ASSESSMENT:

Observations/Comments:					
Inspected property observed uo illegal discharges at the time of inspection. At the time of the site inspection the facility SWPPP was available for review upon request by regulators. At the time of the inspection observed property swept, clean, and well maintained. Good housekeeping BMPs appeared implemented. Observed all swales clean with no evidence of any illegal discharges. Observed all swales clean with no evidence of any illegal discharges, well maintained Based on conversations with the site representative (Mitch Cecil) and observations at time of inspection, it appeared sufficient and effective BMPs were utilized at the site. No evidence of prohibited non-storm water discharges observed.					
Photos taken. Case closed. Corrective Action:					
Due Date:					
III. Prioritization Verification					
Outdoor Activity - Percent of activities outdoors and uncovered: 0% <0 - 25% 25 - 75% >75%					
Discharge Potential - (BMP Assessment) Fully Implemented Partially Implemented					
Non-Stormwater Discharges: None observed / no evidence of / no sources noted Sources observed, but BMPs in place					
Sources observed, insufficient BMPs in place, but no discharge or evidence of a discharge and Insufficient BMPs					
Facility Size - Approx. impervious area <a> <5,000 sq. ft. <a> 5,000 - 100,000 sq. ft. <a> >100,000 sq. ft. <a> >100,000 sq. ft.					
Material Used - Material(s) kept indoors or properly covered outdoors: Most Some Few/None					
Waste Generated Wastes properly disposed and managed Wastes not disposed and/or managed properly					
IV. Violation(s) of City Ordinance (Chapter 10.09)					
✓ No violations noted during inspection/investigation ☐ Illegal discharge(s) of pollutants ☐ Illegal connection					
Other					
Any spill/discharge that poses immediate significant threat to receiving waters or requires hazardous materials response?					
If this is a follow-up inspection, was compliance obtained?					
V. Corrective Actions					
Corrective Actions None Correct deficiencies noted above in time frame indicated Facility BMP Information Provided					
Follow-up Inspection Required? Yes Inspection to be performed after:					
For questions concerning this program please contact Keith Linker at 714 785 4141					

Case: COD2011-03054 Addr: 2951 E LA PALMA AVE

Name: ALLIED PACIFIC METAL STAMPING





4/7/2011 - COMP PHOTO, OUTDOOR STORAGE COVERED WITHIN A BERM AREA.



4/7/2011 - 2951 E. LA PALMA AVE- ALLIED PACIFIC METAL STAMPING

Case: COD2011-03054 Addr: 2951 E LA PALMA AVE

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4/7/2011 - COMP PHOTO, PROPERTY MAINTAINED.

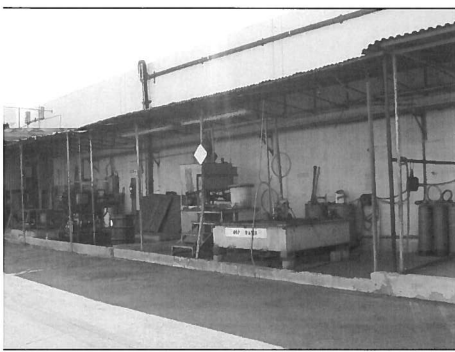


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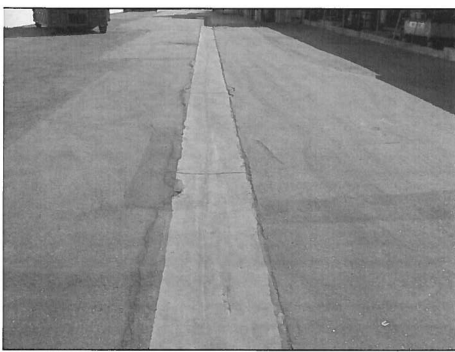


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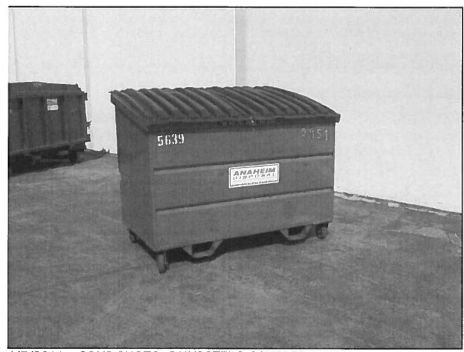
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4/7/2011 - COMP PHOTO, CLEAN SWALE.



4/7/2011 - COMP PHOTO, DUMPSTERS COVERED.

Case: COD2011-03054 Addr: 2951 E LA PALMA AVE

Name: ALLIED PACIFIC METAL STAMPING





4/7/2011 - COMP PHOTO, NO ILLEGAL DISCHARGES.